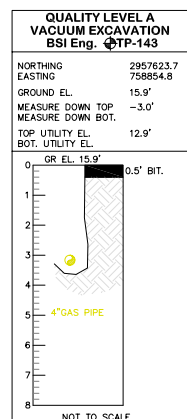
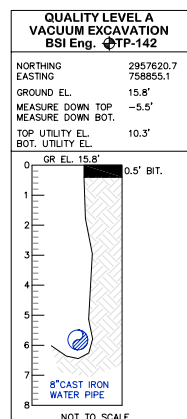
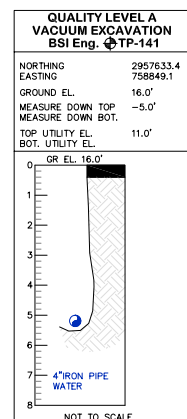
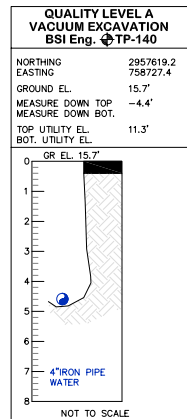
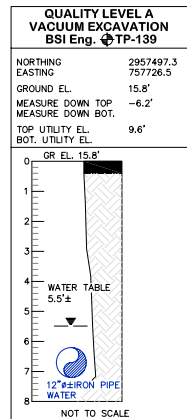
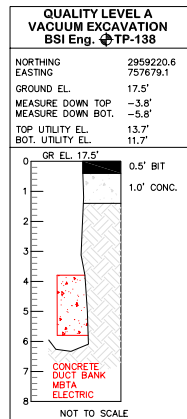
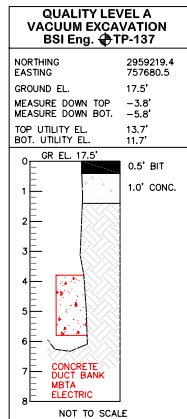
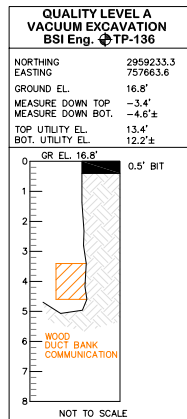
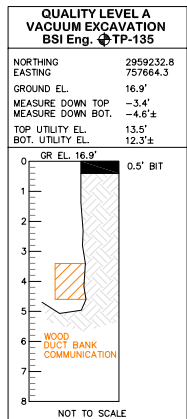
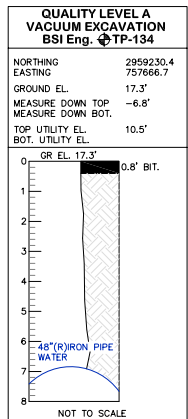
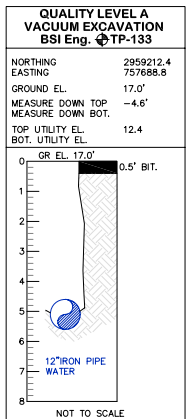
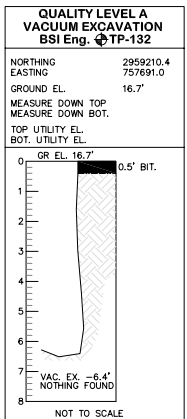
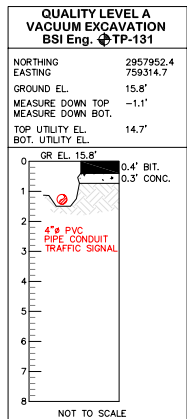
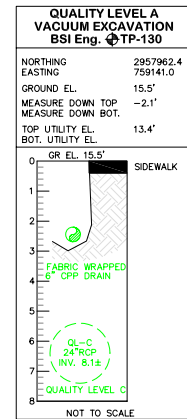
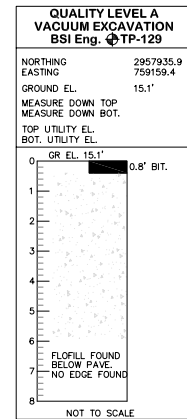
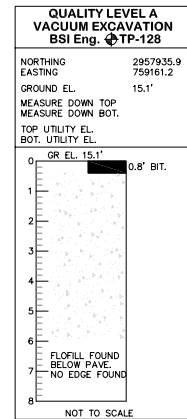
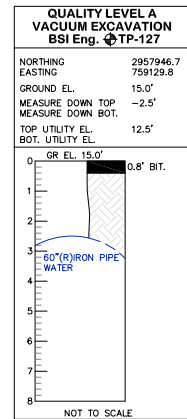
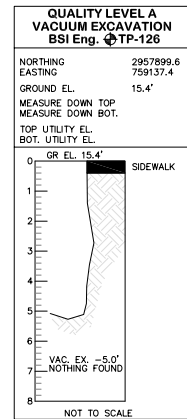
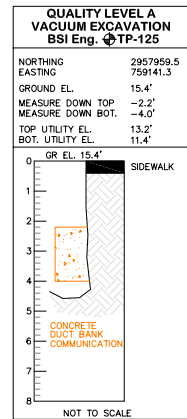
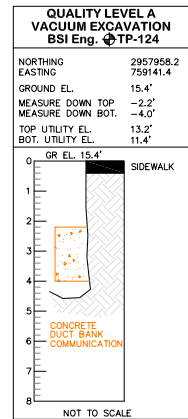
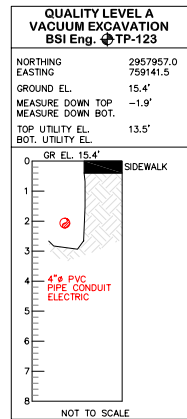
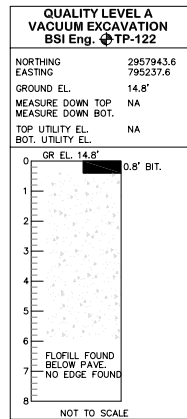
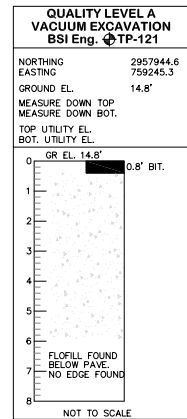


ALLSTON DEVELOPMENT GROUP

Holyoke Center, Suite 912
1350 Massachusetts Avenue
Cambridge, Massachusetts 02138

fax: 617.495.0559 tel: 617.495.2234



REVISIONS	
DATE	DESCRIPTION

QUALITY LEVEL A TEST HOLE LOGS

LOGS 121 TO 143

Civil & Subsurface Utility Engineers
BSI Engineering, Inc.
66 Pleasant Street, Pembroke, MA. 02359-2320
Telephone (617) 265 4547 Fax (617) 209 1297
www.bsieng.com

Scale NONE	Date AUGUST 12, 2008	Job No. ADG ALLSTON
SUE By DOC,IS,CF,DF&GR	Sheet No. 13	Panel No.
Drawn By SBG	of 13	
Checked By JFN		
Surveyed By WSP SELLS		

USE DISCLAIMER:
WARNING: THIS DOCUMENT MAY CONTAIN SENSITIVE SECURITY INFORMATION AND THEREFORE MUST BE TREATED AS A CONFIDENTIAL DOCUMENT. THE INFORMATION CONTAINED IN THIS DOCUMENT MUST BE MAINTAINED IN A CONFIDENTIAL MANNER TO PREVENT COMPROMISING HOMELAND SECURITY AS PROVIDED IN SECTION 214 OF THE HOMELAND SECURITY ACT OF 2002. NO PART OF THIS DOCUMENT SHALL BE REPRODUCED, RELEASED OR DISTRIBUTED WITHOUT THE EXPRESS WRITTEN PERMISSION OF HARVARD UNIVERSITY. UNAUTHORIZED REPRODUCTION, RELEASE OR DISTRIBUTION MAY RESULT IN CIVIL PENALTY OR OTHER ACTION BY HARVARD UNIVERSITY.